

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	56139	(c\$arm or u\$arm or c\$arc or (rotor\$4 adj arm) or (c\$shaped adj2 (arm or bow)) or C\$bow or (C adj (bow or frame or arc or shap\$4)) or c\$frame or arc\$shap\$5 or (((cradle near3 (half\$2circle or ((half or arc) near2 circle))) or arc\$shap\$5 or half\$2circle or ((half or arc) near2 circle) or arc) near4 (source or tube or sensor or detector or (x adj ray) or x\$ray or receiver))) same ((comput\$8 near5 tomo\$10) or (ct adj scanner) or (ct adj (system or apparatus or method or imag\$3 or device)) or source or tube or detector or angiogr\$7 or (x adj ray) or x\$ray)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:08
L18	397753	(volume or tri\$dimension\$5 or voxel or ((three or tri) near2 dimension\$5) or three\$dimension\$5 or "3"\$2D or sub\$volume or sub\$voxel or sub\$cube\$5) same (plane or ((two or bi) near2 dimension\$5) or (two adj dimension\$5) or "2"\$2D or slice or two\$2dimension\$5 or ((projection or attenuation or transmission or measurement) near3 (data or data\$set or set or image)) or projection or radio\$gra\$7 or fluoroscop\$7 or sub\$image or sub\$set)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:09

L19	5775	17 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:11
L20	2494392	((source or tube or sensor or focal or focus or foci or receiver or detector or radiation or object or subject or patient) near4 (further or farther or away or adjust\$5 or vary\$5 or distance or length or magnify or magnifying)) or sod or source\$to\$object or (distance near4 (source or object or detector)) or source \$object\$distance or magnification or magnify or magnifying or enlarg\$8 or focusing or enlargement or ((source or tube or focus or focal or foci) near4 (moving or distance or shift\$5 or closer or farther or magnification))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:14
L21	4417	19 and 20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:14
L22	2484309	(plane or ((two or bi) near2 dimension\$5) or (axial near2 projection) or (two adj dimension\$5) or "2"\$2D or slice or two \$2dimension\$5 or ((projection or attenuation or transmission or measurement or axial) near3 (data or data \$set or set or image)) or projection or radio \$gra\$7 or radioscopic or fluoroscop\$7 or sub \$image or sub\$set) same (region or interest or roi or region \$of\$interest or fov or field\$of\$view or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:16

		patient or object or subject or view or angle or angular or rotation or rotating or rotate or revolution or angiogr\$7 or respiratory or breath \$5 or voxel or (volume near2 (element or cell)) or cube or sub \$cube or matrix or matrix\$4 or coordinate or position or location or parameter or area or superpos\$6 or superimpos\$7 or subtract\$5 or difference or eliminat \$5 or cancel\$5 or over \$lay\$5 or overlaid or sub\$volume or sub \$voxel or sub\$cub\$6 or magnification or enlarg\$7 or magnify or magnifying or distance or sod or focusing)				
L23	4263	21 and 22	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:17
L24	1521	23 and ((("378"/\$).ccls. or (382/131,132).ccls. or ("600"/\$).ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:21
L25	151119	((volume or tri \$dimension\$5 or voxel or ((three or tri) near2 dimension\$5) or three \$dimension\$5 or "3"\$2D or sub\$volume or sub\$voxel or sub \$cub\$5) with (plane or ((two or bi) near2 dimension\$5) or (two adj dimension\$5) or "2"\$2D or slice or two \$2dimension\$5 or ((projection or attenuation or transmission or measurement) near3 (data or data\$set or set or image)) or projection or radio\$gra \$7 or fluoroscop\$7 or sub\$image or sub \$set)) same (time or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:27

		temporal\$5 or rotation or rotating or rotate or view or angle or angular or position or location or registrat\$6 or coordinat\$5 or spatial\$5 or distance or fov or (field near2 (view or vision)) or roi or (region near2 interest) or subtract\$5 or superpos\$7 or superimpos\$7 or over \$laid or overlay\$5 or magnification or magnify or magnifying or enlarg\$7 or angiogr \$8 or sod or 20 or differ or difference or display\$5 or real\$time or live or scal\$7 or calibrat\$5 or correct\$5 or align\$8)				
L26	1179	24 and 25	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:29
L27	846	26 and ("378"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:29
L28	2527817	((source or tube or sensor or focal or focus or foci or receiver or detector or radiation or object or subject or patient) near4 (further or farther or away or adjust\$5 or vary\$5 or distance or length or magnify or magnifying)) or sod or source\$to\$object or (distance near4 (source or object or detector)) or source \$object\$distance or magnification or magnify or magnifying or enlarg\$8 or focusing or enlargement or zooming or zoom or zoom\$in or zoom\$out or ((source or tube or focus or focal or foci)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:41

		near4 (moving or distance or shift\$5 or closer or farther or magnification))				
L29	846	27 and 28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 15:42
L31	278	29 and (angiogr\$8 or (contrast near3 (medium or agent or media or substanc\$5)) or iodin\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/22 17:10
S1	1	10/510306	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/20 20:50
S2	8	("5274551" "5960054" "6075837" "6196715").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 14:57
S4	88484	c\$ar or u\$ar or (rotor\$4 adj arm) or (c \$shaped adj2 (arm or bow)) or C\$bow or (C adj (bow or frame)) or c\$frame or (((cradle near3 (half\$2circle or ((half or arc) near2 circle))) or half\$2circle or ((half or arc) near2 circle) or arc) near4 (source or tube or sensor or detector or receiver or sensor or (x adj ray) or x\$ray))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 15:09
S5	397699	(volume or tri \$dimension\$5 or voxel or ((three or tri) near2 dimension\$5) or three \$dimension\$5 or "3"\$2D or sub\$volume or sub\$voxel) same (plane or ((two or bi) near2 dimension\$5) or (two adj dimension\$5) or "2"\$2D or slice or two\$2dimension\$5 or ((projection or attenuation or transmission or measurement) near3 (data or data\$set or set or image)) or projection or radio\$gra \$7 or fluoroscop\$7 or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 15:30

S6	2478918	(plane or ((two or bi) near2 dimension\$5) or (axial near2 projection) or (two adj dimension\$5) or "2"\$2D or slice or two \$2dimension\$5 or ((projection or attenuation or transmission or measurement or axial) near3 (data or data \$set or set or image)) or projection or radio \$gra\$7 or radioscopic or fluoroscop\$7 or sub \$image or sub\$set) same (region or interest or roi or region \$of\$interest or fov or field\$of\$view or patient or object or subject or view or angle or angular or rotation or rotating or rotate or revolution or angiogr\$7 or respiratory or breath \$5 or voxel or (volume near2 (element or cell)) or cube or sub \$cube or matrix or matric\$4 or coordinate or position or location or parameter or area or superpos\$6 or superimpos\$7 or subtract\$5 or difference or eliminat \$5 or cancel\$5 or over \$lay\$5 or overlaid or sub\$volume or sub \$voxel or magnification or enlarg \$7 or magnify or magnifying or distance or sod)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 16:09
S7	6597	S4 and S5 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 16:10

S8	2301013	((source or tube or sensor or focal or focus or foci or receiver or detector or radiation or object or subject or patient) near4 (further or farther or away or adjust\$5 or vary\$5 or distance or length or magnify or magnifying)) or sod or source\$to\$object or (distance near4 (source or object or detector)) or source \$object\$distance or magnification or magnify or magnifying or enlarg\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 16:14
S9	4661	S7 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 16:14
S10	1446	S9 and (("378"/\$).ccls. or (382/131,132).ccls. or ("600"/\$).ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:11
S11	2246651	(plane or ((two or bi) near2 dimension\$5) or (axial near2 projection) or (two adj dimension\$5) or "2"\$2D or slice or two \$2dimension\$5 or ((projection or attenuation or transmission or measurement or axial) near3 (data or data \$set or set or image)) or projection or radio \$gra\$7 or radioscopi\$7 or fluoroscopi\$7 or sub \$image or sub\$set) same (region or interest or roi or region \$of\$interest or fov or field\$of\$view or patient or object or subject or angiogr\$7 or respiratory or breath \$5 or coordinate or position or location or parameter or area or superpos\$6 or :superimpos\$7 or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:13

		subtract\$5 or difference or eliminat \$5 or cancel\$5 or over \$lay\$5 or overlaid or register\$8 or calibrat \$8 or navigat\$7 or time or temporal\$5 or \$8)				
S12	1444	S10 and S11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:14
S13	235174	((volume or tri \$dimension\$5 or voxel or ((three or tri) near2 dimension\$5) or three \$dimension\$5 or "3"\$2D or sub\$volume or sub\$voxel) same (plane or ((two or bi) near2 dimension\$5) or (two adj dimension\$5) or "2"\$2D or slice or two\$2dimension\$5 or ((projection or attenuation or transmission or measurement) near3 (data or data\$set or set or image)) or projection or radio\$gra \$7 or fluoroscop\$7 or sub\$image or sub \$set)) same (coordinat \$5 or table or cradle or couch or c\$arm or u \$arm or (rotor\$4 adj arm) or (c\$shaped adj2 (arm or bow)) or C\$bow or (C adj (bow or frame)) or c\$frame or (cradle near3 (half \$2circle or ((half or arc) near2 circle))) or half\$2circle or source or detector or bed or support or register\$8 or align\$9 or navigat \$7 or location or position or spatial\$5 or distance or magnification or magnifying or magnify or enlarg\$7 or interest or roi or region or area or patient or fov	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:18

		or field\$ot\$view or superpos\$7 or superimpos\$7 or subtract\$5 or differ or difference or cancel\$7 or eliminat\$7 or display \$5)				
S14	1349	S12 and S13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:20
S15	640928	(volume or tri \$dimension\$5 or voxel or ((three or tri) near2 dimension\$5) or three \$dimension\$5 or "3"\$2D or sub\$volume or sub\$voxel or sub \$cub\$5) with (partion \$5 or divid\$6 or separat\$5 or position or coordinate or registrat\$5 or location or parameter or distance or plane or ((two or bi) near2 dimension\$5) or (two adj dimension\$5) or "2"\$2D or slice or two \$2dimension\$5 or ((projection or attenuation or transmission or measurement) near3 (data or data\$set or set or image)) or projection or radio\$gra \$7 or fluoroscop\$7 or sub\$image or sub\$set)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:24
S16	1262	S14 and S15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:25
S17	877	S16 and ("378"/\$). ocls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:26
S18	201	S17 and angio\$gr\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/05/21 18:28

5/ 22/ 2009 5:57:16 PM

C:\Documents and Settings\ataningco\My Documents\EAST\Workspaces\10510306.wsp